



Transit • Parking Services • Streets • Water • Golf Maintenance SALT LAKE

Parks and Cemetery • Building Maintenance • Fleet Services

May 14, 2007

Jim Wells, P.E. Division of Water Rights PO Box 146300 Salt Lake City, UT 84114-6300

Dear Mr. Wells:

We appreciate you spending time with us on April 4, 2007, and allowing Kyle MacArthur of my Staff to show you the key stream diversion points in Park City. After meeting and discussing with you the operation of the Mt. Aire head gates, Park City Municipal Corporation understands that:

- The State Engineer is responsible for the operation and setting of the Mt. Aire head gates;
- The actual setting of the head gate will be performed only by the Weber River Commissioner or his representative;
- The opening and setting of the head gate will be based on the formula developed in cooperation between the State Engineer and Park City Municipal Corporation (attached);
- Through the formula, Park City Municipal Corporation downstream water right obligations will be met;
- Park City Municipal Corporation will continue to monitor flows through the Mt. Aire flumes and other points identified on the attached flowchart/formula through automated flow measuring devices, and will report these flows and/or volumes to the Weber River Commissioner Representative on a weekly basis (report form attached).

Any calls Park City Municipal Corporation Staff receives in regards to the operation of the head gate will be forwarded to the Weber River Commissioner's representative.

Again, we appreciate your time on these matters. Please call me at 435-615-5332 or email me at klundborg@parkcity.org if you have any comments or questions on my points above.

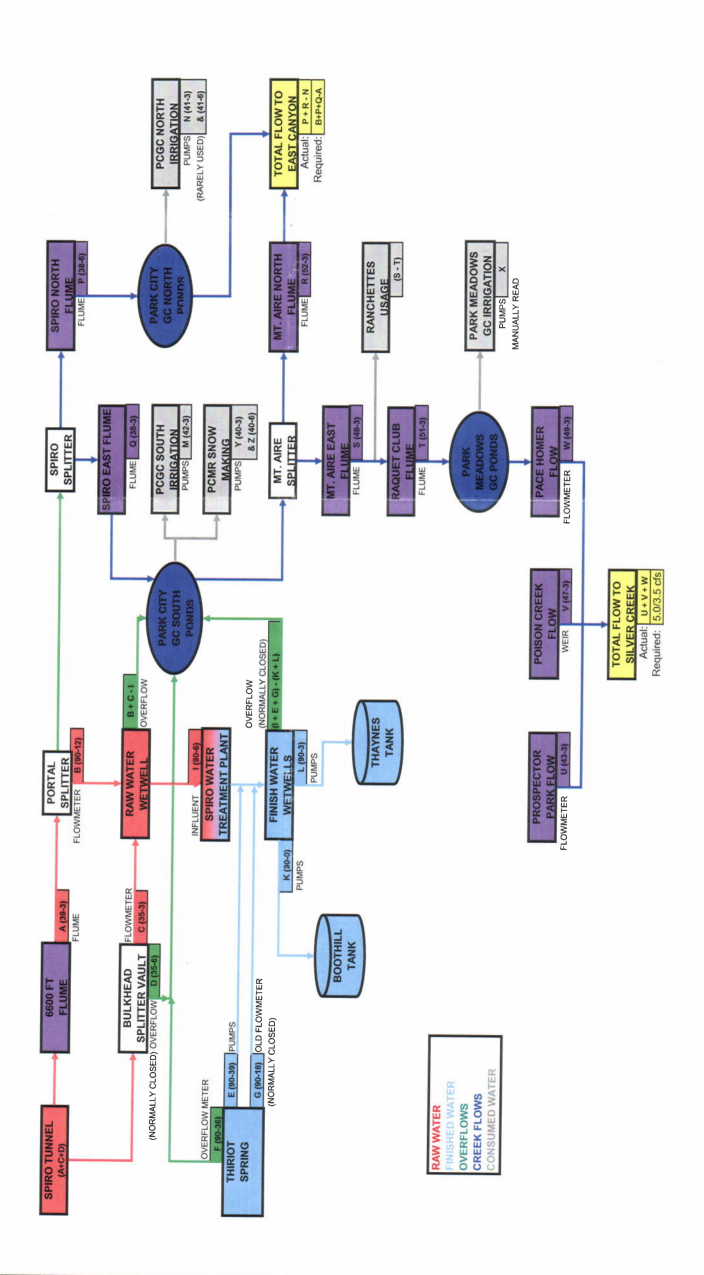
Sincerely,

Kathy Lundborg, P.E.

Water Manager, Park City Municipal Corporation

Cc: Lee Sim, Assistant State Engineer

Tom Daley, PCMC Assistant City Attorney Jerry Gibbs, PCMC Public Works Director



Park City Municipal Weekly Water Use

week beginning (__/__/_) through (__/__/_)
all flows are in average GPM except where noted

all flows are in average GPM except where noted				
+	+ B Portal to WTP + Q Spiro Creek East + P Spiro Creek North = Total Portal Flow		+ Total Portal Flow - A 6600' Flume = Required East Canyon Flow = Required Flow (cfs) + P Spiro Creek North	
+	+ C Bulkhead to WTP + D Bulkhead Relief = Total Bulkhead Flow + E Thiriot Influent		- N PCGC North + R Mt. Aire North Flume = Actual East Canyon Flow	
+	+ F Thiriot Overflow Total Thiriot Flow: TOTAL SUPPLY		+ W Pace-Homer Flow	
+	+ I WTP Filter Influent + E Thiriot Influent = Total to WTP		+ V Poison Creek Weir + U Prospector Park Flow = Actual Silver Creek Flow = Actual Flow (cfs)	
+	+ N PCGC North + M PCGC South = Total PC Golf Course Usage		+ S Mt. Aire East Flume - T Racquet Club Flume = Partial Ranchettes Usage	
+	+ Y PCMR Snow Hut + Z PCMR Snow Hollow = Total Snowmaking Usage TOTAL USAGE		+ K WTP to Boothill + L WTP to Thaynes = Total WTP to System	